

CERTIFICATE OF CONFORMITY



Registration No.: WST24N040114E

Certificate's Holder: E-squad SRL

Avenue d'Heppignies 42, 6220 Heppignies, Belgium

Manufacturer:

King Line Technology Co., Limited

2/F, Building4, Xifa A Industrial Yintian, Longteng Community, Xixiang Street, Baoan District, Shenzhen, China

Product:

Wireless Controller

Model (S):

DSCNSW-GLW, DSCNPC-GLW, DSCNSW-GN, DSCNSW-RD, DSCNSW-PK, DSCNSW-BL, DSCNSW-WH, DSCNSW-RC, DSCNSW-BC, DSCNSW-GC, DSCNPC-GN, DSCNPC-RD, DSCNPC-PK, DSCNPC-BL, DSCNPC-WH, DSCNPC-RC, DSCNPC-BC, DSCNPC-GC

Trade Mark:

DragonShock

Directives:

2014/53/EU

Essential Requirement		Standard(s)	Test Report
Art.3.1(a)	Safety	EN IEC 62368-1:2020	WST24N040114-1SR
Art.3.1(a)	Health	EN 62479:2010 EN 50663:2017	WST24N040114-1EH
Art.3.1(b)	EMC	ETSI EN 301 489-1 V2.2.3 (2019-11) ETSI EN 301 489-17 V3.2.4 (2020-09)	WST24N040114-1ER
Art.3.2	Radio	ETSI EN 300 328 V2.2.2 (2019-07)	WST24N040114-2ER

Remark: This Certificate of Compliance has been issued on a voluntary basis. WST confirms that a Technical Construction File (TCF) is existent for the above listed product(s). The TCF satisfactorily covers the essential requirements of the above listed Directive(s).

Other relevant Directives have to be observed in case they are applicable.

This Document is only valid for the equipment and configuration described and in conjunction with the TCF detailed above. Whereas the Manufacturer is responsible of the certification of the product(s) and not exempted to perform all the necessary activities before placing the product(s) on the market.

The Manufacturer is also responsible of the internal production control to ensure the product(s) are in compliance with the essential requirements of the above mentioned Directive(s).

This certificate can be checked for validity at service@wstlab.com.



Certification Manager

Date of issue: May. 13, 2024

Shenzhen WST Testing Co., Ltd.

Address: 87 Guangshen Road, Baocheng 11st Zone, Xin'an Street, Bao'an, Shenzhen, Guangdong, China

Tel: +86 755 2782 2785 E-mail: service@wstlab.com <http://www.wstlab.com>